



# Pro Labelling Machine

**PT-E560BTVP**

## Built with electricians and network professionals in mind

The PT-E560BT offers a professional labelling solution for any electrical or datacom installation. Ensuring cables, conduits, switches and sockets are clearly identified with long lasting, durable labels is essential for electricians, datacom, telecom and security equipment installers. With built-in, industry-specific functions and one-touch applications keys, as well as Bluetooth connectivity, the PT-E560BT allows for quick and efficient printing, wherever you are on-site.

### PT-E560BTVP



#### Key features:

- Create durable labels via the built-in, easy-to-use labelling functions, PC software or simply connect to your smartphone or tablet via Bluetooth and use the Brother Pro Label Tool app
- Large backlit graphic display
- Prints durable labels up to 24mm wide
- Fast print speeds of up to 30mm/sec and automatic (full & half) cutter with easy peel function to print multiple labels in one continuous strip
- 6x one-touch application keys for general, faceplate, cable flag/wrap, punch down block and patch panel identification
- Print labels containing QR code/2D barcode and logos
- Compatible with Brother's range of Pro Tapes, which are specially designed for industrial labelling applications and provide resistance to water, abrasion, chemicals and temperature extremes



General	<b>Carton contents</b> PT-E560BT labelling machine, Li-Ion rechargeable battery, USB Type-C cable (1m, black), 1x 12mm black on white flexible ID tape / 1x 24mm black on yellow strong adhesive tape, documentation, carry case		<b>Language support</b> 20 (English, German, French, Spanish, Portuguese, Portuguese (Bra), Italian, Dutch, Danish, Norwegian, Swedish, Finnish, Hungarian, Czech, Polish, Romanian, Slovenian, Slovakian, Croatian, Turkish)	
Weights and dimensions	<b>Machine only (W) x (D) x (H)</b> 132mm x 244mm x 80mm		<b>Weight (Kg)</b> 1.05kg	
Printing	<b>Print Resolution</b> 180 dpi / 128 dots		<b>Max. Print Width (mm)</b> 3.5, 6, 9, 12, 18, 24mm	
	<b>Max. Print Speed</b> USB-PD adapter (PA-AD-004): 30 mm/sec Batteries: 20 mm/sec		<b>Max. Print Height (mm)</b> 18mm	
			<b>Cutter</b> Auto full & half	
			<b>Cutter Type</b> Full-cut: Scissors Half-cut: Blade	
<b>Dedicated labelling functions</b> General ; Faceplate Cable Wrap ; Cable Flag Patch Panel ; Punch Block Heat Shrink Tube ; Advanced Serialisation				
Design	<b>Design type</b> Handheld		<b>Keyboard</b> QWERTY, QWERTZ, AZERTY	
	<b>Housing colour</b> Orange & black		<b>Keyboard material</b> Rubber	
			<b>Key print</b> Text	
			<b>Number of keys</b> 70	
Display	<b>LCD Size</b> 75mm x 45mm		<b>Preview</b> Real preview	
	<b>LCD Specification</b> Graphic, 240x120 dots		<b>Text viewable within LCD</b> 18 chrs x 3 lines (uses 17 chrs x 2 lines)	
<b>Backlight</b> Yes				

PT-E560BTVP | Page 3

Power Supply	Li-Ion Battery BA-E001	USB-PD adapter PA-AD-004 (not included)	Auto Power Off <b>Battery:</b> 20min. (Off, 10 min. ~ 1 hr.)  <b>USB Charge:</b> 20min. (Off, 10min. ~ 12 hrs.)
Interfaces	PC Connection Yes	Bluetooth Version 5.0 (SPP/iAP)	MFi Yes (3.0)
	Interfaces USB, Bluetooth	USB <b>Win:</b> USB 1.1, 2.0, 3.0 <b>Mac:</b> USB 1.1, 2.0	
Software & App compatibility	Software P-touch Editor (version TBC)	App Brother Pro Label Tool	
Compatible OS	Android 9, 10, 11, 12, 13	Windows Win 10, 11	Mac 11, 12, 13
	iOS 15, 16		
Memory	Maximum characters per label 1,800	Label memory locations 99	
PT-E560BTVP   Page 4			

Label Design  
(Software)

Number of Characters  
(without space)

684

Number of Accented-  
Alphabets

147

Number of Symbols

476

Character Size

8 Kinds  
(Auto/6/9/12/18/24/36/42/48pt)

Character Widths

5 Kinds (x2, x3/2, x1, x2/3, x1/2)

Fonts

14 kinds  
(Helsinki, Brussels, Belgium,  
Florida, Los Angeles, San  
Diego, US, Calgary, Atlanta,  
Adams, Brunei, Sofia, Germany,  
LetterGothic)

Character Style

10 Kinds  
(Normal/Bold/Outline/Shadow/  
Solid/Italic/Italic Bold/Italic  
Outline/Italic Shadow/Italic Solid)

Frame

7

Underline

Yes (one of the styles)

Strikeout

Yes (one of the styles)

Barcode

11 kinds  
(CODE39, ITF 2/5, EAN13,  
EAN8, UPC-A, UPC-E,  
CODABAR, GS1-128(UCC/  
EAN128), CODE128, QR code,  
Datamatrix)

1D barcodes for transferred  
templates only;  
RSS-14 (Standard, Truncated,  
Stacked, StackedOmni),  
RSS-Limited, RSS Expanded  
(Standard, Stacked)

2D barcodes for transferred  
templates only;  
PDF417, AztecCode

Label Format  
(Software)

Text Buffer

Max. 1800 chrs

Multi Line Printing (Max)

7 lines (using 24mm label)

Multi Block Printing (Max)

99 blocks

Minimum Label Length

30mm

Tape length setting

Auto, 10 ~ 999mm (depending  
on label type setting)

Tape margin settings

- 1. Full: No / Half: Yes
- 2. Full: Yes / Half: Yes
- 3. Full: No / Half: No
- 4. Full Yes / Half: No
- 5. Full: No / Half: Yes + Chain
- 6. Full: Yes / Half: Yes + Chain
- 7. Full: No / Half: No + Chain
- 8. Full: Yes / Half: No + Chain
- 9. Special Tape

Horizontal Alignment

Left, Centre, Right, Just

Text insert/overwrite

Insert only

Line Format

Yes

Printing  
(Software)

Copy (Repeat) Printing

Yes (1-99)

Mirror Printing

Yes

Numbering

Yes (1-99)  
Simultaneous, Advanced, Octal,  
Decimel, Hexadecimel

Print Preview

Yes

Vertical Printing

Yes (in label type setting)

Rotated text (for cable  
labelling)

Rotate once | Rotate and repeat